

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	"3494733".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/18 07:24
L2	3	"2973329".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/18 07:35
L4	2	"6030599".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/18 08:02
S1	4424	423/625,629,628.ccls. OR 502/439.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 10:09
S2	76	S1 AND (aluminum ADJ1 trihydrate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 10:10
S3	1	S1 AND (aluminum ADJ1 trihydrate) SAME (serin OR (aspartic ADJ1 acid) OR glycine OR leucin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 10:11
S4	2	S1 AND (aluminum ADJ1 trihydrate) SAME (hydroxyl ADJ group)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 10:12

S5	1	S1 AND (aluminum ADJ1 trihydrate) SAME (hydroxyl ADJ group) AND (serin OR (aspartic ADJ1 acid) OR glycine OR leucin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 10:12
S6	1	S1 AND (aluminum ADJ1 trihydrate) AND (hydroxyl ADJ group) AND (serin OR (aspartic ADJ1 acid) OR glycine OR leucin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 10:12
S7	0	S1 AND (aluminum ADJ1 trihydrate) AND (hydroxyl ADJ group) AND (hydrolyzing SAME (aluminum ADJ1 alcoholate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 10:13
S8	1	S1 AND (aluminum ADJ1 trihydrate) AND (hydroxyl ADJ group) AND (aluminum ADJ1 alcoholate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 10:14
S9	6	S1 AND (aluminum ADJ1 trihydrate) AND (aluminum ADJ1 alcoholate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 10:14
S10	6	S1 AND ("Al(OH).sub.3" OR "Al(OH)3" OR (aluminum ADJ1 trihydrate)) AND (aluminum ADJ1 alcoholate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 10:16
S11	37	S1 AND ("Al(OH).sub.3" OR "Al(OH)3" OR (aluminum ADJ1 trihydrate) OR gibbsite OR hydragillite OR hydrargillite OR bayerite OR nordstrandite) AND (aluminum ADJ1 alcoholate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 10:17

S12	1	S1 AND ("Al(OH).sub.3" OR "Al(OH)3" OR (aluminum ADJ1 trihydrate) OR gibbsite OR hydrargillite OR hydrargillite OR bayerite OR nordstrandite) AND (aluminum ADJ1 alcoholate) AND (serin OR (aspartic ADJ1 acid) OR glycine OR leucin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 10:17
S13	4	S1 AND ("Al(OH).sub.3" OR "Al(OH)3" OR (aluminum ADJ1 trihydrate) OR gibbsite OR hydrargillite OR hydrargillite OR bayerite OR nordstrandite) AND (serin OR (aspartic ADJ1 acid) OR glycine OR leucin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 10:21
S14	206	("Al(OH).sub.3" OR "Al(OH)3" OR (aluminum ADJ1 trihydrate) OR gibbsite OR hydrargillite OR hydrargillite OR bayerite OR nordstrandite) AND (serin OR (aspartic ADJ1 acid) OR glycine OR leucin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 10:22
S15	6	("Al(OH).sub.3" OR "Al(OH)3" OR (aluminum ADJ1 trihydrate) OR gibbsite OR hydrargillite OR hydrargillite OR bayerite OR nordstrandite) AND (serin OR (aspartic ADJ1 acid) OR glycine OR leucin) AND (aluminum ADJ1 alcoholate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 10:23
S16	2	("Al(OH).sub.3" OR "Al(OH)3" OR (aluminum ADJ1 trihydrate) OR gibbsite OR hydrargillite OR hydrargillite OR bayerite OR nordstrandite) AND (serin OR (aspartic ADJ1 acid) OR glycine OR leucin) AND ((aluminum ADJ1 hexanolate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 10:24

S17	7	("Al(OH).sub.3" OR "Al(OH)3" OR (aluminum ADJ1 trihydrate) OR gibbsite OR hydrargillite OR hydrargillite OR bayerite OR nordstrandite) AND (serin OR (aspartic ADJ1 acid) OR glycine OR leucin) AND ((aluminum ADJ1 hexanolate) OR (aluminum ADJ1 alcoholate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 10:24
S18	1	S1 AND ("Al(OH).sub.3" OR "Al(OH)3" OR (aluminum ADJ1 trihydrate) OR gibbsite OR hydrargillite OR hydrargillite OR bayerite OR nordstrandite) AND (serin OR (aspartic ADJ1 acid) OR glycine OR leucin) AND ((aluminum ADJ1 hexanolate) OR (aluminum ADJ1 alcoholate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 10:28
S19	1	S1 AND ("Al(OH).sub.3" OR "Al(OH)3" OR (aluminum ADJ1 trihydrate) OR gibbsite OR hydrargillite OR hydrargillite OR bayerite OR nordstrandite) AND (serin OR (aspartic ADJ1 acid) OR glycine OR leucin OR (amino ADJ1 acid)) AND ((aluminum ADJ1 hexanolate) OR (aluminum ADJ1 alcoholate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 10:28
S20	3	"3944658".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 10:31
S21	4	"4117106".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 10:44

S22	6	("2970892" OR "2970891").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 10:47
S23	2	"6030599".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/10 11:01
S24	5	"0505896"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/16 08:52
S25	0	(aspartic ADJ1 acid) WITH (polymerization ADJ1 inhibitor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/16 10:29
S26	0	(serin) WITH (polymerization ADJ1 inhibitor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/16 10:29
S27	6	(glycine) WITH (polymerization ADJ1 inhibitor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/16 10:29
S28	0	(leucine) WITH (polymerization ADJ1 inhibitor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/16 10:31
S29	2734	(423/625,629,628.cds. OR 502/439.cds.) AND (alumina OR trihydrate OR monohydrate OR gibbsite OR boehmite)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/17 14:50

S30	26	(423/625,629,628.ccls. OR 502/439.ccls.) AND (alumina OR trihydrate OR monohydrate OR gibbsite OR boehmite) AND (serin OR (aspartic ADJ1 acid) OR glycine OR leucin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/17 14:50
S31	2	"6773690".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/17 14:55
S32	22	423/625,629,628.ccls. AND (amino NEAR acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/17 16:12
S33	29	423/625,629,628.ccls. AND (amino NEAR3 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/17 16:12

3/18/2009 8:16:56 AM

C:\Documents and Settings\RRUMP\My Documents\EAST\Workspaces\10565052.wsp